# Honeywell | Safety Products



# PRODUCT NUMBER: 1031748 Honeywell Turboshield IR Shade 5.0 Visor Uncoated

Toric-Shaped IR/UV Shade 5.0 Visor for use with Honeywell Turboshield. Visor is Toric (curved on two planes) and is made of polycarbonate material.

# Honeywell

Q

#### **Overview**

Reference Number 1031748

**Product Type** Eye and Face Protection

Range Face Shields

Brand

Honeywell

Industry

- Automotive and Part Manufacturer
  Building and Construction
  Chemical Industries
  Food Industries
- Foundry
  General Industry
  Maintenance
  Medical and Pharmaceutical
  Metal steel
  Offshore
- Petro-chemical
  Ship Building

#### Product Use

Shade 5.0 welding shade visors are ideal for cutting operations.

## Features & Benefits

#### Feature

Feel safer with 50% more chin coverage compared to traditional visors, withoug the need for bulky accessories.

#### Benefit

Improved Protection

#### Feature

Visors can be easily removed with the new Turboshield Faceshield using a simple push-button release system.

#### Benefit

Allows for easy visor exchange in seconds.

### **Technical Description**

Eyewear Type Visor

Shade Lens Color IR/UV Shade 5.0

Lens Coating Uncoated

Shade Lens Material Polycarbonate

Replacement Lens Available

Dielectric Yes

Certifications	
EU Category PPE	
EU Certification C1519.6HON	
Certifications	
• EN 166	
• EN 169	
• EN 170	
• EN 172	
REACH EU Regulation 1907/2006 (REACH) Compliance	e threshold level of 0.1% by
The substance(s) listed below may be contained in this product above the weight of the listed article.	
	Substance > 0.1%
weight of the listed article.	

# Literature & Documents

DOC3505\_EYEW\_DEP6\_TurboShield\_GB\_c

http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/4294984735/1033.aspx

# Packaging

EAN Code 731255031

UPC Code/Case 17312550317485

Packaging Specs Individual Box 1 per polybag © Honeywell International Inc.